

From: "Lee Cheney" <lee_cheney@leaco.net>
To: <nrcprep@nrc.gov>
Date: Thu, Oct 28, 2004 5:05 PM
Subject: NEF DEIS re: Western Interstate Energy Board

Nuclear Regulatory Commission
Chief, Rules and Directives Branch
Division of Administrative Services
US Nuclear Regulatory Commission
Washington, DC 20555-0001

NUREG-1790/Docket #3103
Public Comment: Draft Environmental Impact Statement for the Uranium
Enrichment Facility Proposed by Louisiana Energy Services for Lea County, NM

To Whom It May Concern:

I am submitting my comments for review regarding the NEF proposed for Lea County, New Mexico (NUREG-1790). I ask that that Louisiana Energy Services and the Nuclear Regulatory Commission consult the Western Interstate Energy Board as recommended in the EIS scoping period. Why was the Board not consulted? The Western Interstate Energy Board is valuable in that it is integral in the communication and cooperation among its membership regarding the development/management of nuclear energy products. The proposed LES facility certainly falls within its scope and therefore should consult the Board. Please include this in the final EIS for the proposed Louisiana Energy Services NEF.

Thank you for your consideration.

Sincerely,

Citizens Nuclear Information Center
P.O. Box 312
Hobbs, NM 88240-0312
Web Site: <http://www.CNIC.ws>
Email: CNIC@leaco.net

10/29/04
RDB received (20)

9/17/04
69FR56104

(11)

E-RTDS=ADM-03
Call = A. Mansford (AHBI)
T. Johnson (TJS)
M. Wong (MEW)

Template = ADM-013

Mail Envelope Properties (41815EF7.212 : 5 : 8722)

Subject: NEF DEIS re: Western Interstate Energy Board
Creation Date: Thu, Oct 28, 2004 5:05 PM
From: "Lee Cheney" <lee_cheney@leaco.net>

Created By: lee_cheney@leaco.net

Recipients

nrc.gov
twf2_po.TWFN_DO
NRCREP

Post Office

twf2_po.TWFN_DO

Route

nrc.gov

Files

MESSAGE
Mime.822

Size

1217
2144

Date & Time

Thursday, October 28, 2004 5:05 PM

Options

Expiration Date: None
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard